## Refine Search

## Search Results -

Term	Documents
VIDEO	705036
VIDEOS	11421
DATA	3464929
DATUM	35083
POLARITY	361224
POLARITIES	65948
POLARITYS	10
RESET	435125
RESETS	100778
FRAME	2381252
FRAMES	481817
(VIDEO ADJ DATA ADJ POLARITY SAME RESET SAME FRAME).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

There are more results than shown above. Click here to view the entire set.

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
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IBM Technical Disclosure Bulletins

Search:

L75

Refine Search

Recall Text 👄

Clear

Interrupt

## Search History

DATE: Monday, September 26, 2005 Printable Copy Create Case

Set Name Query side by side

Hit Count

Set
Name
result set

DB=	PGPB,USP1,USUC,EPAB,JPAB,DWP1,1DBD; PLUR=YES; UP=ADJ		
<u>L75</u>	video adj data adj polarity same reset same frame	1	<u>L75</u>
<u>L74</u>	polarity adj inversion adj signal\$1 same reset same frame	4	<u>L74</u>
DB=	USPT; PLUR=YES; OP=ADJ		
<u>L73</u>	polarity adj inversion adj signal\$1 same reset same frame	1	<u>L73</u>
DB =	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L72</u>	polarity adj inversion adj signal\$1 same reset	12	<u>L72</u>
<u>L71</u>	L69 and reset	4	<u>L71</u>
<u>L70</u>	control\$4 same video adj data adj polarity same reset	1	<u>L70</u>
<u>L69</u>	control\$4 same video adj data adj polarity	10	<u>L69</u>
<u>L68</u>	polarity adj inversion adj signal	412	<u>L68</u>
<u>L67</u>	video adj data adj polarity and control\$3 and polarity adj inversion adj signal		<u>L67</u>
<u>L66</u>	56 and horizontal adj synchronization signal\$1 same (number or count) and data adj blanking	2	<u>L66</u>
<u>L65</u>	56 and horizontal adj synchronization signal\$1 same (number or count)	278	<u>L65</u>
<u>L64</u>	L63 and data adj blanking adj period	0	<u>L64</u>
<u>L63</u>	56 and horizontal synchronization signal\$1 same (number or count)	278	<u>L63</u>
<u>L62</u>	56 and horizontal synchronizatioin signal\$1 same number	0	<u>L62</u>
<u>L61</u>	generating same (first or second) polarity adj inversion adj signal\$1	3	<u>L61</u>
<u>L60</u>	horizontal adj synchronization adj signal same polarity adj signal	16	<u>L60</u>
<u>L59</u>	L56 and polarity adj signal\$1 same polarity adj signal\$1	96	<u>L59</u>
<u>L58</u>	L56 and polarity adj signal\$1 same polaritiy adj signal\$1	.0	L58
<u>L57</u>	L56 and polarity adj signal\$1	96	<u>L57</u>
<u>L56</u>	horizontal adj synchronization adj signal	4583	<u>L56</u>
<u>L55</u>	horizontal adj synchronization adj signal adj unit\$1	2	L55
<u>L54</u>	L53 and horizontal adj synchronization adj signal\$1	2	L54
<u>L53</u>	data adj blanking adj period	66	<u>L53</u>
<u>L52</u>	data adn blanking adj period	0	L52
<u>L51</u>	counting and horizontal adj synchronization signals and data adj blanking adj period	1	<u>L51</u>
<u>L50</u>	counting and horizontal adj synchronization signals	881	L50
<u>L49</u>	counting and horizontal adj synchronization signals and data blanking adj period.	0	<u>L49</u>
<u>L48</u>	L4 and polarity adj inversion same (first or second) adj phase	13	<u>L48</u>
<u>L47</u>	L46 and first adj phase and second adj phase	1	<u>L47</u>
<u>L46</u>	l4 and polarity adj inversion adj signal adj generator	4	<u>L46</u>
<u>L45</u>	data adj blanking adj period same include\$1	8	<u>L45</u>
<u>L44</u>	136 and vertical adj back adj porch	2	<u>L44</u>
<u>L43</u>	36 and vertical adj back adj porch	65	<u>L43</u>
<u>L42</u>	vertical adj back adj porch and data adj blank\$3	2	<u>L42</u>
<u>L41</u>	vertical adj back adj porch same data adj blank\$3	1	L41

<u>L40</u>	blanking	1	<u>L40</u>
<u>L39</u>	vertical adj back adj porch	110	L39
DB=	USPT; PLUR=YES; OP=ADJ		
<u>L38</u>	data adj blanking adj period and vertical adj back adj porch	1	L38
DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L37</u>	data adj blanking adj period same vertical adj back adj porch	1	L37
<u>L36</u>	data adj blanking adj period	66	L36
<u>L35</u>	6329981[uref]	3	L35
<u>L34</u>	L33 and @py<=2002	23	L34
<u>L33</u>	vertical adj back adj porch and blanking adj period	40	L33
<u>L32</u>	vertical adj back adj porch	110	L32
<u>L31</u>	blanking adj period same vertical adj back adj poarch	0	L31
L30	L28 and polarity adj inversion	5	L30
<u>L29</u>	L28 and polarity adj inversion	5	L29
<u>L28</u>	L27 and @py<=2002	27	L28
<u>L27</u>	two adj adjacent adj pixel\$1 same polarity	74	L27
<u>L26</u>	l4 and polarity adj inversion same two adj adjacent adj pixel\$1	4	L26
<u>L25</u>	l21 and number near2 horizontal adj synchroniza\$4 adj signal\$1 same blanking	4	<u>L25</u>
<u>L24</u>	l4 and number near2 horizontal adj synchroniza\$4 adj signal\$1	10	L24
<u>L23</u>	L22 and polarity adj inversion	1	L23
<u>L22</u>	number near2 horizontal adj synchroniza\$4 adj signal\$1 same blanking	.4.	L22
<u>L-2-1</u>	number near2 horizontal adj synchroniza\$4 adj signal\$1	93	L21
<u>L20</u>	l4 and polarity adj inversion same horizontal near4 blanking and number near synchronizat\$3 adj signal\$1	0	<u>L20</u>
<u>L19</u>	14 and polarity adj inversion same horizontal near4 blanking	19	<u>L19</u>
<u>L18</u>	14 and polarity adj inversion same horiziontal near4 blanking	0	L18
<u>L17</u>	l4 and polarity adj inversion same according same horiziontal near4 blanking	0	<u>L17</u>
<u>L16</u>	14 and polarity adj inversion same according same horiziontal near4 signal\$1	0	<u>L16</u>
<u>L15</u>	l4 and polarity adj inversion same according same horixiontal near4 signal\$1	0	<u>L15</u>
<u>L14</u>	L13 and @py<=2002	20	<u>L14</u>
<u>L13</u>	timing adj control same polarity adj inversion	28	<u>L13</u>
<u>L12</u>	timing adj control same polaritiy adj inversion	0	<u>L12</u>
<u>L11</u>	timing adj control same polaritiy adj inver\$4	0	<u>L11</u>
<u>L10</u>	L9 and timing adj control	18	L10
<u>L9</u>	18 and @py<=2002	160	<u>L9</u>
<u>L8</u>	14 and data adj lines same driv\$3	365	<u>L8</u>
<u>L7</u>	14 and data adj lines	505	L.7

<u>L6</u>	15 and @py<=2002	12	<u>L6</u>
<u>L5</u>	L4 and data adj line adj driver\$3	38	<u>L5</u>
<u>L4</u>	polarity adj inversion	4888	<u>L4</u>
<u>L3</u>	display\$1	1958995	<u>L3</u>
<u>L2</u>	data adj line adj driver\$3 same polarity adj inversion	9	<u>L2</u>
<u>L1</u>	data adj line adj driver\$3	823	Ll

## END OF SEARCH HISTORY